

Abstract of the Disclosure:

An implement handle graspable by a hand of an intended user and connectable to an implement head includes a generally elongated body defining a body longitudinal axis, a body forward end for connection to the implement head and a longitudinally opposed body rearward end. The body also defines a body top surface and a substantially opposed body bottom surface. The body is configured so as to define a longitudinal cross-sectional configuration having a substantially fusiform encirclable section tapering rearwards towards the body rearward end and forwardly towards a neck section. The neck section diverges forwardly into an abutment section. The neck and abutment sections together define a thump rest area on the body top surface and an index rest area on the body bottom surface. The abutment section tapers forwardly into a spacing section for spacing the fingers of the intended user from the implement head.